

ABSTRACT

The computer interactive system of the present invention
recognizes a question from a user and outputs an answer
5 by a synthesized voice. The system includes; a selection
unit for selecting the answer from a database; an
evaluation unit for evaluating a dialog between the user
and computer and determining whether or not to continue
the dialog. The evaluation unit may evaluate a dialog
10 consistency, or dialog circumstance. Further, the selection
unit selects and combines on the basis of the determination
result the answer with one of a plurality of dialog
sentences. The system may further comprises a learning
unit for storing a novel answer unknown to the computer,
15 by interrogating by using synthesize unit the user about
the novel answer and further storing the interrogation
scenario.

20

25